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CONCISE EXPLANATION

- (1) JP 9-14836 Y
Publication date: Nov. 8, 1934

< Description on the Relevance >

This is a document cited in the Office Action of the basic Japanese Patent Application.

(Abstract)

A structure of safety switch, comprising:

a key support (7) having a hole for hooking a leg of key (12), which is held by fixed part, retained at home position by a force from a spring (10), when said key support (7) is rotated by measure of the angle as prescribed by twisting the key (12), and allowed to move down along with the key (12) moving down;

a switching member (9) which is fixed on an axis retained in a manner to be free to move along the axial direction but inhibited from turning; and

a key (12) which is hooked by the hole made on said key support (7), and by a key hole made on the other fixing plate, wherein

said key support (7) and said axis of said switching member (9) are linked only when moving along the axial direction, and said key support (7) is coupled to said key rotatably combined with said axis.

—(223)

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公出願
告願書
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五月十一
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八十九
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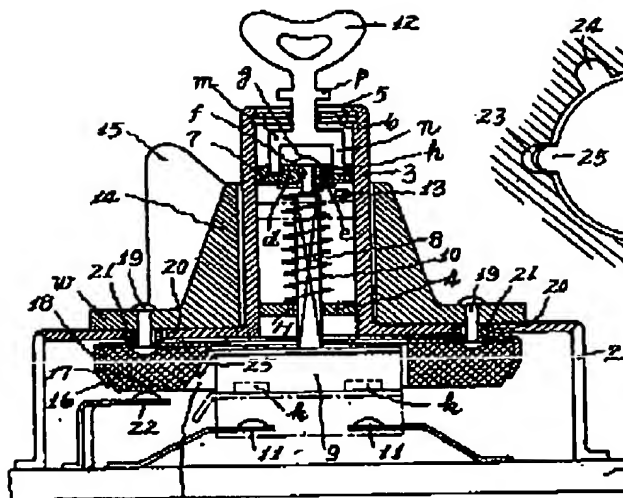
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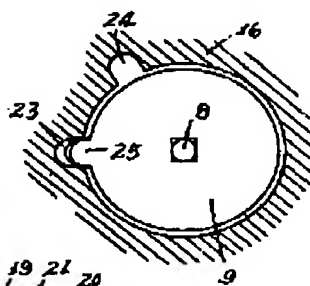
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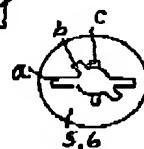
圖一第



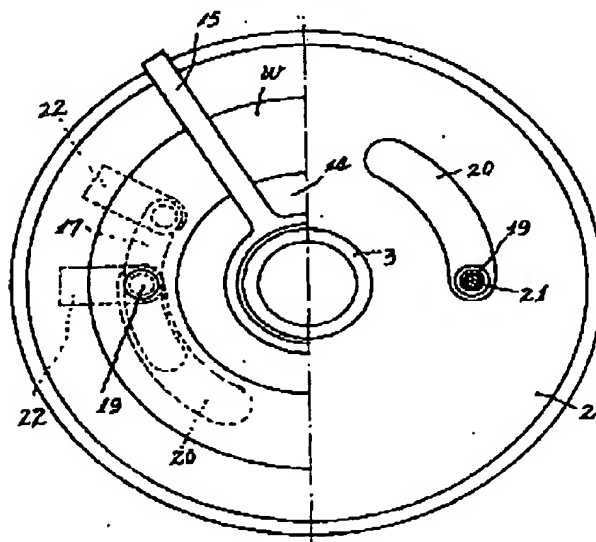
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圖二第



圖五第

